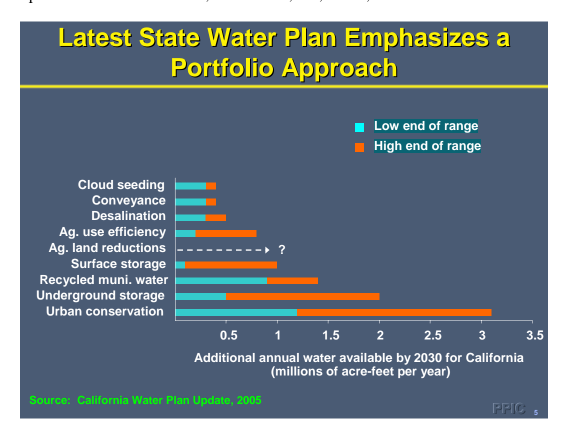
From: "Economic and Policy Challenges for California Water Management," testimony by Ellen Hanak, Public Policy Institute of California, at the hearing of the Assembly Special Committee on Water, Sacramento, CA, Oct. 4, 2007



Some Nontraditional Sources Are Relatively Inexpensive

| | Cost/af |
|----------------------|----------------------------|
| Cloud seeding | \$19 * |
| Desal. (seawater) | \$800 - \$2,000* |
| Ag. use efficiency | \$175 - \$450 * |
| Ag. land fallowing | \$75 - \$400* |
| Surface storage | \$150 - \$1,000* |
| Recycled muni. water | \$300 - \$1,300* |
| Groundwater banking | \$110 + * |
| Urban conservation | \$220 - \$530 * |

* California Water Plan Update, 2005

CALFED, 1999

* author estimates